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ABSTRACT

The present invention provides a control power supply capable

of stably operating to output a desired voltage as electric power,

even when the input voltage thereof varies over a wide range.

A power supply includes a rectification circuit 2 for

rectifying the AC output from a power generator 1 and a non-insulation

type DC/DC converter 3 for stepping down the DC output from the

rectification circuit 2. A self-excited oscillation type converter

(RCC) 4 is provided at the following stage of the non-insulation

type DC/DC converter 3. The input voltage which has been stepped

down by the converter 3 is input to the primary side of the RCC

4, and the RCC 4 stably operates with the input voltage which varies

largely to supply, from its secondary side, a power supply to an

15 ECU 5 or the like.

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Representative Drawing: Fig.2

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